### Governor Baldacci's

Task Force Promoting Safer Chemicals in Consumer Products Wednesday, February 7, 2007 12:30PM-3:30 PM
Cross Office Building, Augusta, Maine
HANDOUT AGENDA

# Work Group meetings

12:30-1:50 PM

<u>Chemical Policy-Rm 105</u>: David Littell/Chair, Deb Rice, Steve Pinette, Mike Belliveau, Sharon Tisher

<u>Information-Rm 105</u>: Jim Dill/Kathy Murray Nick Bennett, Stacie Beyer, Dana Graham, Mindy

<u>Green Chemistry-Rm 302</u>: (third floor Cross Office Building)Brian Dancause/Chair, Mark Dobrovolny, Sharon Tisher, Mike Belliveau, John Wise

## Full Task Force meeting in Room 105

2:00-2:05 PM: Welcome and Introductions

2:05-2:50 PM: Ken Cook /Chemical Body Burden

Kenneth Cook is the president and co-founder of the Environmental Working Group (a non-profit, non-partisan organization dedicated to using the power of information to protect human health and the environment). Prior to founding EWG in 1993, Cook was vice-president of the Center for Resource Economics. Cook earned B.A., B.S., and M.S. degrees from the University of Missouri at Columbia.

Presentation and Question and Answer.

2:55-3:25 Subcommittee reports to the Task Force (5 min report with 5 minute Q& A) for each subcommittee

3:25- 3:30 PM Next meetings

#### Task Force Promoting Safer Chemicals in Consumer Products and Services Duties

The purpose of the Task Force is to identify and promote the use and development of safer alternatives to hazardous chemicals in consumer goods and services made, provided or sold in Maine so as to benefit public health, the environment and the economy for all Maine people. The specific duties of the Task Force are to:

- Survey relevant knowledge and activities related to promoting safer alternatives to priority chemicals in the areas of
  environmental public health policy development, green chemistry research and development, and economic incentives;
- Develop recommendations for a more comprehensive chemicals policy that requires safer substitutes to priority chemicals in consumer products and creates incentives to develop safer alternatives, on a state and regional basis;
- Develop recommendations on expanded consumer education, retailer education and training, supply chain information and public right-to-know in order to promote markets for safer alternatives;
- Develop recommendations for submission to the Maine Science and Technology Advisory Council on expanded research and development of safer alternatives to priority chemicals in consumer products, including investment in green chemistry research and development and the possibility of developing bio-based plastics from Maine-based agricultural and forest products.

### Scope

For purposes of this Executive Order, the term "priority chemicals" includes substances and their breakdown products including PBTs, very persistent and very bioaccumulative (vPvB) chemicals, carcinogens, mutagens or reproductive toxins (CMRs), neurotoxins, and endocrine disrupting chemicals (EDCs) that have been demonstrated by biomonitoring studies to be present in human tissues and fluids, that are produced in high volumes or used in ways that may result in high exposures, or that pose generally equivalent concerns as determined by the state's qualified experts or by a body considered to be authoritative by such experts. Priority chemicals include, but are not limited to, toxic substances listed by the DEP in its programs that address toxic releases, air toxics and water toxics. For purposes of this Executive Order, "consumer products" means items or materials sold or distributed for residential or commercial use, but excludes those intended exclusively for industrial use.

#### Reports

The Task Force shall submit an interim report to the Governor by November 30, 2006 and a final **report by October 1, 2007**. Each of these reports shall include recommendations, including proposed legislation, for safer chemicals policy development and consumer education and related information as required under Duties b.ii and b.iii in this section. The Task Force shall also submit interim recommendations by November 30, 2006 and final recommendations by October 1, 2007 to the Maine Science and Technology Advisory Council on expanded research and development opportunities as required under Duties b.iv in this section. Upon submission of the final report and the final recommendations, the Task Force shall dissolve.

Task Force Safer Chemicals Planning Agenda		Wed Feb 7	Wed March 7	Wed April 18	Wed May 16	Wed June 13	Wed July 11 &25 Wed Aug 15 &?29	Wed Sept 12 & 26	Mon October 1
Full Task Force meets Rm 105/ 2-3:30 PM		Presentation  Tentative: Ken Cook; EWG on chemical body burden  Confirmed	Presentation  Environment Canada; Categorizing chemicals  Initial interest	Presentation  Michael Wilson Calif; legislative efforts  Initial Interest	Presentation  REACH; implementation in Europe	Presentation Interstate Chemical Clearinghouses	Drafting Final Report	Final Draft	Final report due Oct 1 Task Force ceases
Work Groups:	Possible Work Grou	ork Group Topics: Work Groups will need to scope out							
Rm 105 /12:30- 1:45CHEMICALS POLICY Chr. David Littell  Focus: Charge # ii. ;Closing the Safety Gap  Rm 105/12:30-1:45 INFORMATION Chr Jim Dill/Kathy Murray	Prioritizing Chemicals; List of carcinogens and PBTs to avoid for EPP  How can we make data useful for Maine	Chemicals of High Concern  Mark Hyland to provide info on IMERC  Health & Safety Data Gaps	Phase-Outs & Exemptions  Supply Chain Issues	Chemicals of Concern  Hazard Communication	Substitution Planning  Labeling, warnings and Right-To-Knowl	Implementation Structure/Process  Database management	Drafting Final Report Subcommittee recommendations and language Drafting Final Report subcommittee	Final draft Final Draft	Final Report due Oct 1
Focus: Charge # iii. ;Closing Data Gap & EPP		·	Public Education NIH.NLM rep to attend	MSDS info from Sharon T.			recommendations and language		
Rm 302/12:30-1:45 GREEN CEMISTRY Chr <b>Brian Dancause</b> Focus: Charge # iv.;Closing the Technology Gap, & Bio-based R&D	Review relevant bond proposals  May not meet every month	Review draft seed grant report on potato plastics	Review green chemistry R&D needs of university system	Review final seed grant proposal on potato plastics	Assess needs and next steps	Assess needs and next steps	Drafting Final  Report Subcommittee recommendations and language	Final Draft	Final Report due Oct 1